

FIG. 1

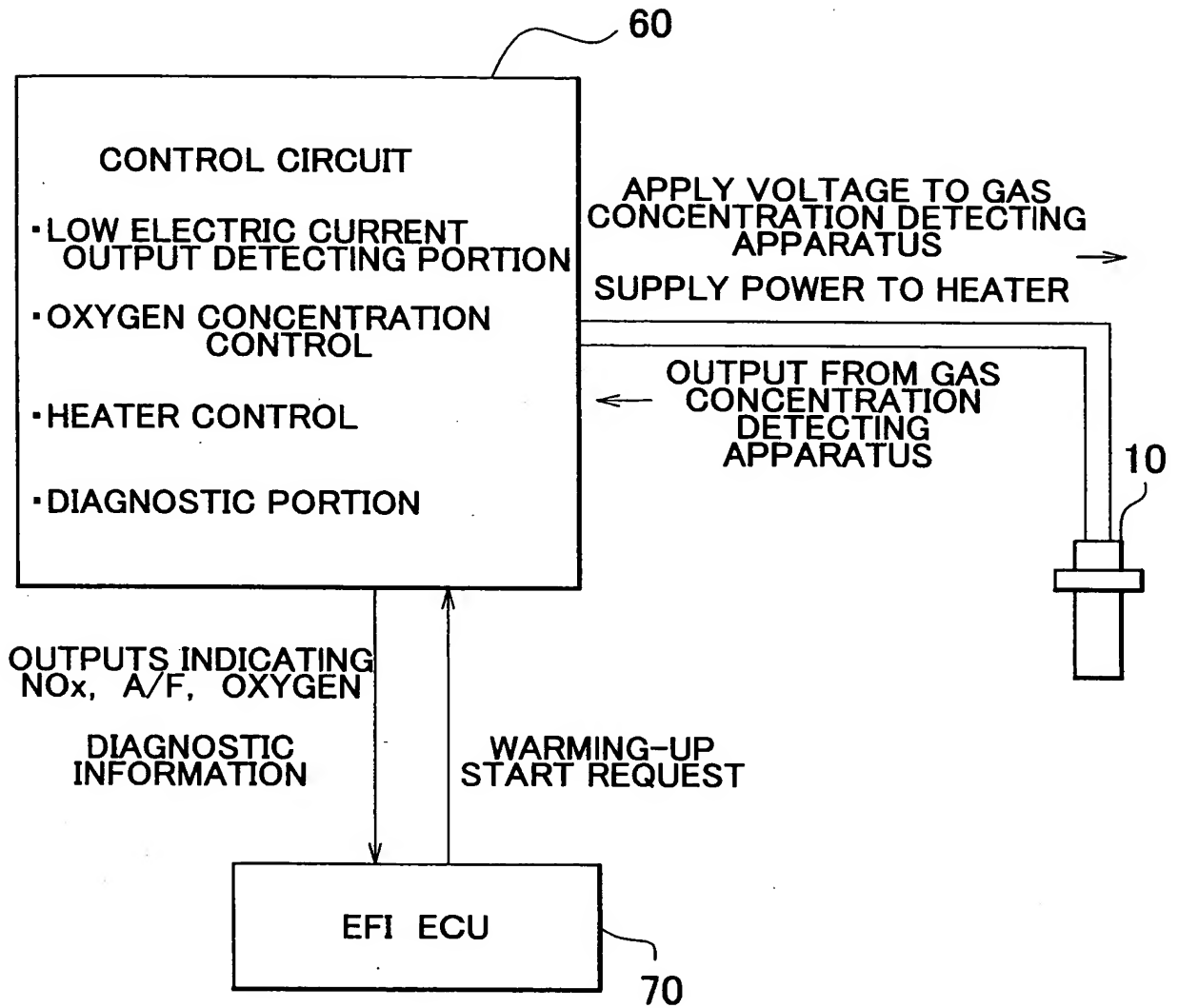


FIG. 2

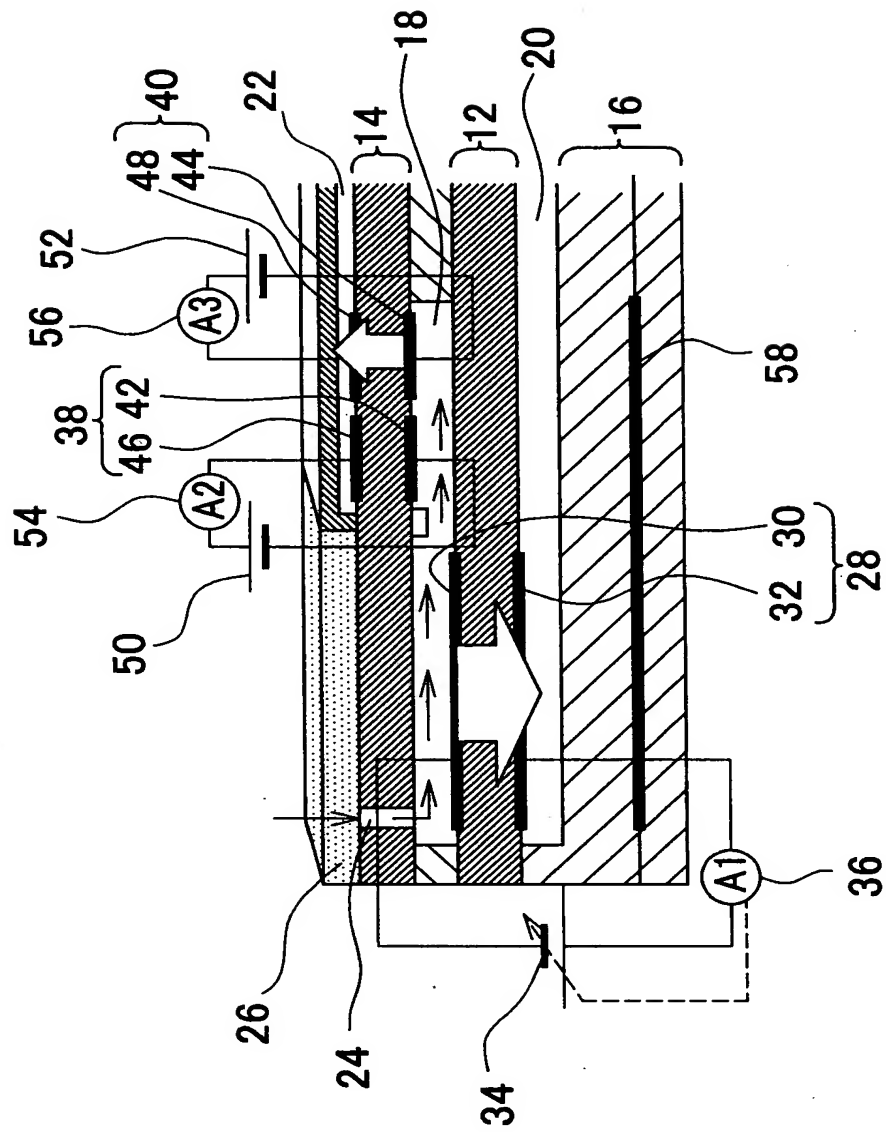


FIG. 3A

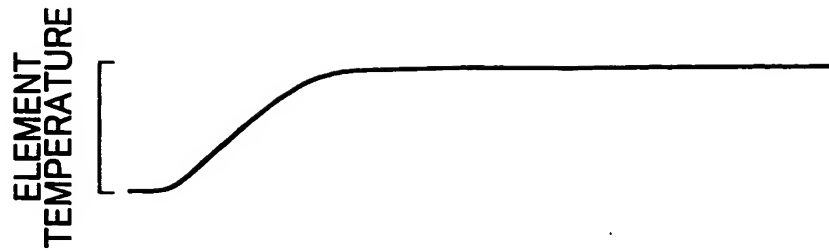
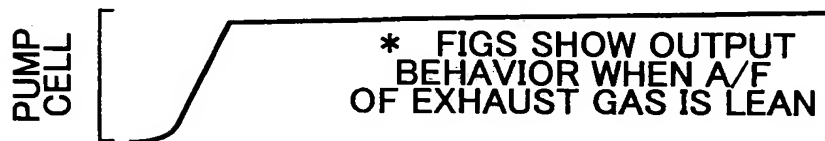


FIG. 3B



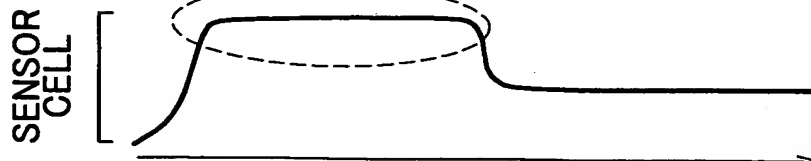
* FIGS SHOW OUTPUT BEHAVIOR WHEN A/F OF EXHAUST GAS IS LEAN

FIG. 3C



ELECTRIC CURRENT IS OUTPUT DUE TO OXYGEN WHICH REMAINS AROUND MONITOR CELL OR SENSOR CELL, OR OXYGEN WHICH HAS BEEN ADSORBED BY ELECTRODE
→ IF THERE IS NO OUTPUT, THERE IS DISCONNECTION

FIG. 3D



ELAPSED TIME AFTER WARMING-UP IS STARTED

FIG. 4A

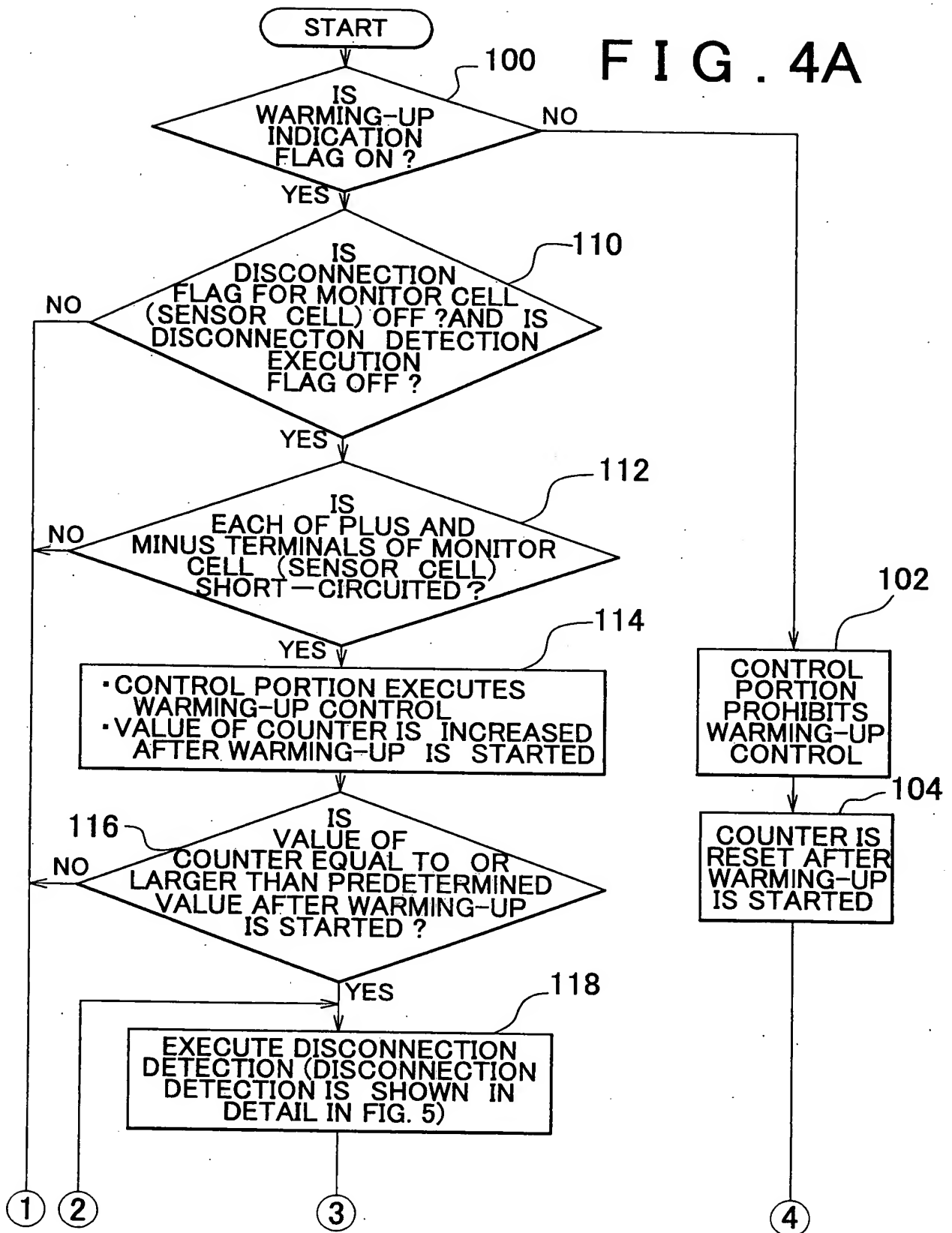


FIG. 4B

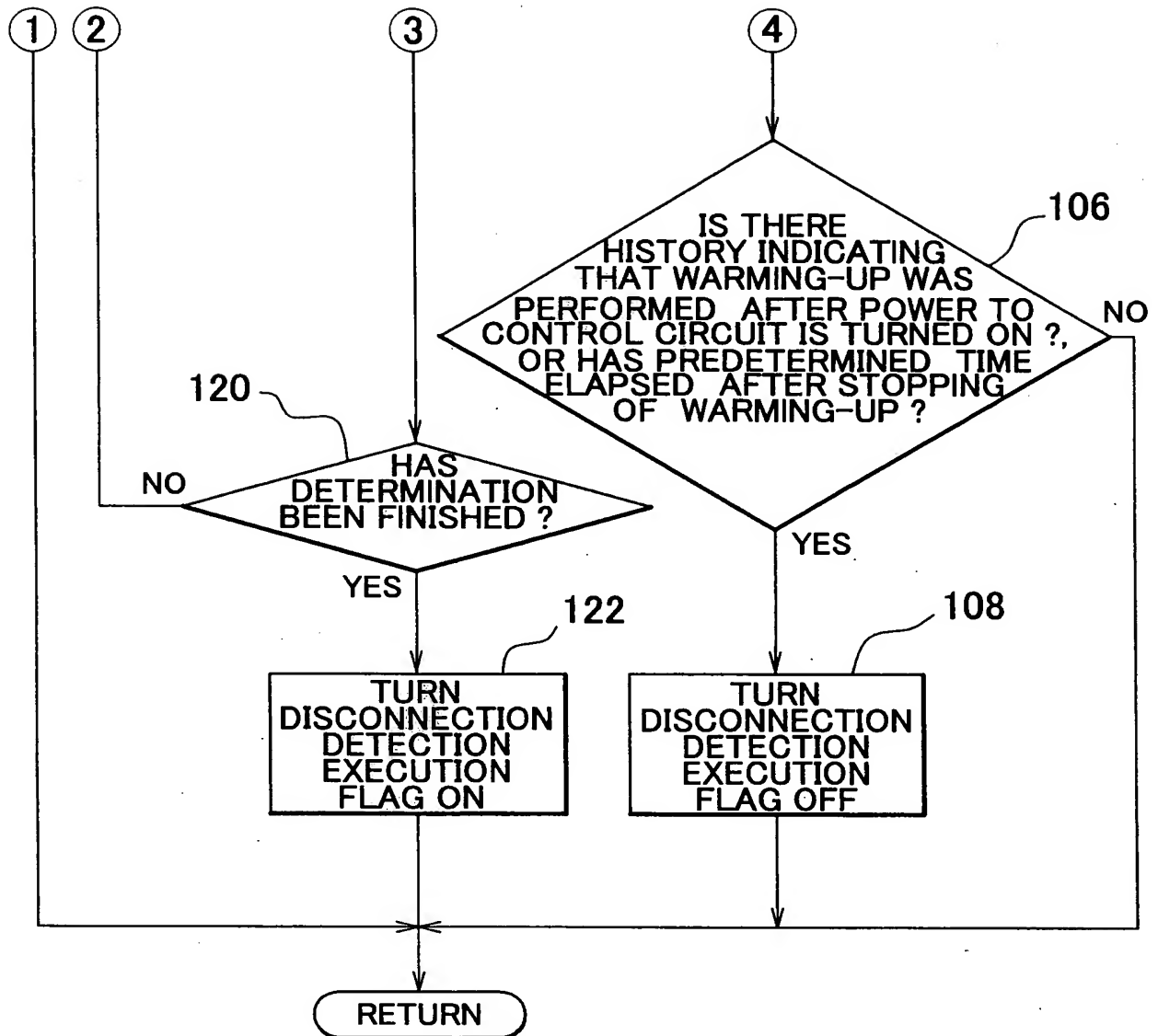


FIG. 5

